On page 10, line 30, after "TNFR1", insert -- (SEQ ID NO:16) --; after "CD95", insert -- (SEQ ID NO:17) --.

On page 11 line 19, after "cDNA", insert -- (SEQ ID NO:10); after "derived amino acid sequence", insert -- (SEQ ID NO:11) --.

On page 11, line 21, after "Apo-2", insert -- (SEQ ID NO:11) --.

On page 54, lines 11 and 15, in the blanks provided, please insert -- HB-12541, HB-12542, and HB-12543 --.

On page 72 line 18, after "Fig. 8", insert -- (SEQ ID NO:11) --.

On page 78, line 15, after "Fig. 8", insert -- (SEQ ID NO:11) --.

On page 79 line 11, after "Fig. 1A", insert -- (SEQ ID NO:1) --.

On page 83, line 11, under the column "ATCC Dep. No." please insert -- HB-12541 --; under the column "Deposit Date", please insert -- June 11, 1998 --.

On page 83 line 12, under the column "ATCC Dep. No." please insert -- HB-12542 --; under the column "Deposit Date", please insert -- June 11, 1998 --.

On page 83, line 13, under the column "ATCC Dep. No." please insert -- HB-12543 --; under the column "Deposit Date", please insert -- June 11, 1998 --.

IN THE CLAIMS:

15. (Twice amended) An isolated antibody which binds to (a) a polypeptide having about 95% amino acid sequence identity with the Apo-2 DcR polypeptide comprising amino acid residues 1 to 259 of Figure 1A (SEQ ID NO:1) or (b) an extracellular domain sequence of an Apo-2 DcR polypeptide comprising amino acid residues 1 to X, wherein X is any one of amino acid

